T7T0C1/ca	12/08/99		Subclass	ASS					-·	- Amplios	rtion		PATENT	IUMBER	
U.S. UTILITY Patent Application OI.P.E. SCANNED THUY, O.A. CL. PATENT DATE															
		APPLICATION NO. CONT/PRIO 09/458121				''				ART UN	1 049.0770-1				
	TITLE APPLICANTS	ORN	MOA A ET HOD	ZIC		YTU	s FOR ST	`AC	K EMULA	1 NOITA	URIN	G BINARY	TRANSL£		
				,							- ·			PTO-2040 12/99	
ſ		-					ISSUINC	G C	LASSI	FICATION	ON_		<u></u>		
Ì	ORIGINAL											FERENCE(S)			
	. (CLASS SUBCLASS			CLASS SI			SUE	CLASS (ONE SUBCLASS PER BLOCK)				-		
L									<u> </u>		+		-		
-	INTE	INTERNATIONAL CLASSIFICATIO				ON .			-	 					
ŀ	+							-		<u> </u>	+		1		
1															
ł						•	:								
										Contin	Continued on Issue Slip Inside File Jacket				
				_					\						
•			MINAL			DRAWINGS						CLAIMS ALLOWED			
	☐ The term of this patent subsequent to						eets Drwg.	Fi	gs. Drwg.	Print Fig.		otal Claims	Print Cla	im for O.G.	
ł											N	NOTICE OF ALLOWANCE MAILED			
							(Assistant Examiner) (Date)				-				
												ISSUE FEE			
												Amount Due			
							(Primary Examiner) (Date)			(Date)				DED	
	The terminalmonths of this patent have been disclaimed.											ISSUE B/	ATCH NUM	BEH	
	this patent have been disclaimed.						(Legal Instruments Examiner) (Date)					1			

(FACE)

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

(Legal Instruments Examiner)

WARNING:

Form **PTO-436A** (Rev. 6/99)

(Date)

FILED WITH: DISK (CRF)

FICHE CD-ROM